Ex. 4 - CBI Jahne, Michael[Jahne, Michael@epa.gov]; Meiners, Gregli To: Avi Peretz[avi@water-gen.com]; Hall, John[Hall.John@epa.gov]; Kling, Cc: ; Brannon, John[[_________]; Weber, Timothy[Josh[Weber.Josh@epa.gov] From: Krishnan, Radha Mon 3/19/2018 6:38:47 PM Sent: Subject: Re: Method of draining/ AWG Unit on standby on Tues 3/27 during video crew filming Thanks for accommodating the requests below. From: Jahne, Michael < Jahne. Michael@epa.gov> Sent: Monday, March 19, 2018 2:27 PM To: Meiners, Greg Cc: Avi Peretz; Hall, John; Krishnan, Radha Subject: RE: Method of draining I am fine with drawing 10 gal through the dispensers during draining (rather than 2L currently)- unless this is overly burdensome for you? It is also fine to put the unit on standby while they are filming. Thanks. Michael **Ex. 4 - CBI** From: Meiners, Greg Sent: Monday, March 19, 2018 2:22 PM To: Jahne, Michael < Jahne. Michael @epa.gov> Cc: Avi Peretz <avi@water-gen.com>; Hall, John <Hall.John@epa.gov>; radha.krishnar Ex. 4 - CBI Subject: Method of draining

Hi Michael,

Avi called me this morning and said that his engineers requested that we draw at least 10 gallons from the drink dispenser rather than the main tank drain as the unit is currently configured. The system is designed to be operated by running most of the processed water through the drink dispenser.

Also - we are having a film crew at T&E to make a video on Tuesday March 27th. The managers have requested that we shut down the WaterGen during filming due to the noise. Will this be a problem?

APTIM

Greg Meiners

Ex. 4 - CBI

www.aptim.com